

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III

1650 Arch Street Philadelphia, Pennsylvania 19103-2029

June 28, 2013

SUBJECT:

1322 Rocky Springs Road Property

FROM:

Helen DuTeau, Chief

Community Involvement and Outreach Branch (3HS52)

TO:

Richard Van Holt, FOIA Officer (3PA00)

DATE REQUEST RECEIVED:

06/06/13

REQUEST ID NUMBER:

EPA-R3-2013-007061

(ESTIMATED) COST

CERCLIS & ERNS PRINTOUTS OF: Zip Code 21702

This information is provided in response to the above Freedom of Information Act request regarding the 1322 Rocky Springs Road Property, located in Frederick, Maryland. CERCLIS does not have any information response to the above site location. However, enclosed is a printout of known, alleged, or potential hazardous waste sites listed in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) and Emergency Response Notification System (ERNS) report for zip code area 21702.

It should be noted that the CERCLIS and ERNS systems contains only those potential hazardous waste sites that have been brought to the attention of the Environmental Protection Agency prior to the last update. We cannot claim that it contains all the potential hazardous waste sites that exist. Therefore, although a certain property or area is not currently listed in CERCLIS and ERNS, this is NOT a guarantee that a hazardous waste problem does not exist.

You may appeal this response to the National Freedom of Information Officer, U.S. EPA, Records, FOIA and Privacy Branch, 1200 Pennsylvania Avenue, NW (2822T), Washington, DC 20460, Fax: (202) 566-2147, E-mail: hq.foia @epa.gov. Only items mailed through the United States Postal Service may be delivered to 1200 Pennsylvania Avenue, NW. If you are submitting your appeal via hand delivery, courier service or overnight delivery, you must address your correspondence to 1301 Constitution Avenue, N.W., Room 6416J, Washington, DC 20004. The appeal must be made in writing, and it must be submitted no later than 30 calendar days from the date of this letter. The Agency will not consider appeals received after the 30 calendar day limit. The appeal letter should include the RIN listed above. For quickest possible handling, the appeal letter and its envelope should be marked "Freedom of Information Act Appeal."

If you have any questions, contact Cherese Peters, Environmental Protection Assistant at 215-814-3154.

Enclosure

Customer Service Hotline: 1-800-438-2474



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III

1650 Arch Street Philadelphia, Pennsylvania 19103-2029

JUN 2 0 2013

Loren Alcantara ECC, Inc. 43045 John Mosby Highway Chantilly, VA 20152

Re: 1322 Rocky Springs Road Property

Freedom of Information Act Request: # EPA-R3-2013-007061

Dear Ms. Alcantara:

In response to the above-referenced Freedom of Information Act (FOIA) request, dated June 05, 2013, and received on June 06, 2013, please be advised that the Resource Conservation and Recovery Act (RCRA) Program, the Toxics Programs Branch, and the Pesticides/Asbestos Programs Branch, Land and Chemicals Division, processed your request and found no responsive information.

You may appeal this response to the National Freedom of Information Officer, U.S. EPA, Records, FOIA and Privacy Branch, 1200 Pennsylvania Avenue, NW (2822T), Washington, DC 20460, Fax: (202) 566-2147, E-mail: hq.foia@epa.gov. Only items mailed through the United States Postal Service may be delivered to 1200 Pennsylvania Avenue, NW. If you are submitting your appeal via hand delivery, courier service or overnight delivery, you must address your correspondence to 1301 Constitution Avenue, N.W., Room 6416J, Washington, DC 20004. Your appeal must be made in writing, and it must be submitted no later than 30 calendar days from the date of this letter. The Agency will not consider appeals received after the 30 calendar day limit. The appeal letter should include the FOI listed above. For quickest possible handling, the appeal letter and its envelope should be marked "Freedom of Information Act Appeal."

If you have any questions, feel free to contact Shanna Halpern, a member of my staff, at (215) 814-3396.

Sincerely,

Evelyn Velazquez

Environmental Protection Specialist Land and Chemicals Division

cc: Richard Van Holt (3PA00)



REGION IS 1400 Arch Street Philadelphia, Fernsylvania 18103-2020

Enclosed please find report(s) containing the data you requested from the Emergency Response Notification System (ERNS)

The data includes the notification for:

03-FOI-17061 -13

following are REY COOES necessary to interpret some of the fields

MEDIUM AFFECTED:

A-AIR, L-LAND, M-HATER, G-GROUNDWATER, F-WITHIN FACILITY, G-OTHER, U-UNKNOWN

JOURCE:

A-AIR TRANSPORT, F-FIXED FACILITY, H-HIGHWAY, V-VESSEL, G-OFFSHORE, F-FIRED FACILITY, H-HIGHWAY, T-ABOVE GROUND STORAGE TANK, S-UNDERGROUND STORAGE TANK, U-UNRHOUM, X-OTHER

CAUSE:

O-COMPING, E-OPERATIONAL ERROR, F-EQUIPMENT FAILURE, N-NATURAL PHENOMENON, T-TRANSPORTATION ACCIDENT, G-OTHER, U-UNKNOWN

For any problems and/or questions, please notify: Linda Marzulli at 215-814-3256

PLEASE NOTE THAT THIS IS AN INITIAL NOTIFICATION DATA ONLY AND MAY BE SUBJECT TO VERIFICATION.

Region III, Philadelphia PA

Case Number	Regional
Responsible party	Potential
Spilled Material	r lease more unat units is initial notification data and may be subject to
Quantity	erification. *****
Spill Da	\$ 100 mm

SOURCE		NRC Number 284666	MD95243	SOURCE		NRC Number 319061	MD960109	SOURCE	NRC Number 411732	MD980032	Case Number
F CAUSE	PO BOX 1025 FREDERICK MD COUNTY: FREDERICK	Incident Location	BLUE RIDGE OIL CO.	F CAUSE		Incident Location	BLUE RIDGE OIL CO	FREDERICK MD COUNTY: FREDERICK CAUSE	Incident Location		Potential Responsible party
71	Zip: 21702	3)	1) HOME HEATING OIL	П	Zip: 21702	3)	1) OIL, FUEL: NO. 2	Zip: 21702 O	3)	1) SALT	Spilled Material
	Medium Affected L			WATERWAY NONE				Medium Affected W WATERWAY ROCK CREEK			Q
WENT>		0 0	275 G 3/	e e			0 U		0 0	0 U 11	Quantity Sp
			3/27/1995				1/5/1996		1-1 (0-1)	11/15/1997	Spill Date

Ouantity	Spilled Material	Responsible party	ımber
		Potential	<u> </u>
subject to verification. *****	Please note that this is initial notification data and may be sub-	Fleas	

SOURCE				264360	TAIL O INGILIDO	NRC Number	MD95015	Case Number	Regional
F CAUSE	COUNTY: FREDERICK	FREDERICK	9130 BETHEL RD.	Incident Location		•	PRIVATE CITIZEN	er Responsible party	Potential
SE		MD Z						Spil	
TI		Zip: 21702		S	2)	2)	1) KEROSENE	Spilled Material	The second secon
WATERWAY	Medium Affected L								uata allu illay be s
NONE									unject to vi
				c	Þ	0	200 G	Quantity	emicanom.
							10/7/1994	Spill Date	

Region III - Philadelphia PA

Please Note: This information is initial notification data and may be subject to verification.

Incident Notification No.:

Incident Date:

999069

Incident Type:

MOBILE

12/27/2011

Incident Cause:

TRANSPORT ACCIDENT

Incident Location

I-70 WESTBOUND

MILE MARKER 48

NULL

City*: **FREDERICK**

Zip:

21702

County: FREDERICK

State: MD

Affected Medium

Medium: WATER

Waterway: ROADSIDE DITCH

Tributary to: NULL

Additional Medium Info: ROADSIDE DITCH

* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

First Name: LEE

OIL: DIESEL

Quantity: 70

Units: GALLON(S)

Potential Response Party

Company: SWIFT TRANSPORTATION

Last Name: MOULTON

Type:

PRIVATE ENTERPRISE

Incident Notification No.:

Incident Date:

1011679

Incident Type:

FIXED

Incident Cause:

DUMPING

Incident Location

9735 BETHEL RD.

NULL NULL

City*:

FREDERICK

Zip: 21702

State: MD

Affected Medium

Waterway: NULL

Tributary to: **NULL**

Potential Response Party

Medium: OTHER

Additional Medium Info: DRAIN

* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

County: FREDERICK

REPELLENT (CHEMICAL MIXTURE)

Quantity: 0

Units:

UNKNOWN AMO

First Name:

NULL

Company: TRIDENT ENTERPRISES/ DEER BUSTER

Last Name:

UNKNOWN

Type:

PRIVATE ENTERPRISE

Incident Notification No.:

Incident Date:

1029135

Incident Type:

FIXED

10/28/2012

Incident Cause:

DUMPING

Incident Location 32 THOMAS JOHNSON DRIVE

NULL NULL

Zip:

City*: **FREDERICK**

Medium: WATER

Waterway: SEWER

Affected Medium

Tributary to:

NULL

Additional Medium Info: SEWER

21702 County: FREDERICK

Spilled Material: CHLORINE BLEACH

* Nearest City to Incident location is given. Incident may not have occurred within city borders. Quantity: 55

Potential Response Party

First Name: NULL

Company: JUSTICE RACING ENGINE

Last Name: UNKNOWN Type: PRIVATE ENTERPRISE

State: MD

Units:

GALLON(S)

Region III - Philadelphia PA

Please Note: This information is initial notification data and may be subject to verification.

Incident Notification No.:

856998

Incident Type:

FIXED

Incident Date:

12/10/2007

Incident Cause:

OTHER

Incident Location

9031 BETHEL ROAD

NULL

NULL

City*: **FREDERICK**

Zip:

21702

State: MD

County: FREDERICK

Affected Medium

Waterway: NULL

Tributary to: NULL

Medium: OTHER

Additional Medium Info: INTO THE AIR AND GROUND

* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

AUTOMOBILE PAINT

Quantity: 0.00

Units: UNKNOWN AMO

Potential Response Party

First Name: RANDY Last Name: KISER

Company: NULL

Type:

PRIVATE CITIZEN

Incident Notification No.:

Incident Date:

856998

Incident Type:

FIXED

12/10/2007

Incident Cause: OTHER

Affected Medium

Waterway: NULL

9031 BETHEL ROAD

NULL

NULL

City*:

FREDERICK

Zip: 21702

Incident Location

County: FREDERICK

Tributary to: NULL

Medium: OTHER

Additional Medium Info: INTO THE AIR AND GROUND

* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

First Name: RANDY

OIL, MISC: MOTOR

State: MD

Quantity: 0.00

UNKNOWN AMO Units:

Company: NULL

Last Name:

KISER

Type:

PRIVATE CITIZEN

Potential Response Party

Incident Notification No.:

786129

Incident Type:

MOBILE

Incident Date:

1/24/2006

Incident Cause: OPERATOR ERROR

Incident Location

BLDG 1241

Affected Medium

Medium: LAND

Waterway:

City*: FT. DETRICK

Zip:

21702

State: MD

Tributary to:

Additional Medium Info: ASPHALT

County: FREDERICK

* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

OIL, FUEL: NO. 6

Quantity: 1.00

Units: GALLON(S)

Potential Response Party

First Name:

Company:

E. STEWART MITCHELL

UNKNOWN Last Name:

Type:

PRIVATE ENTERPRISE

Region III - Philadelphia PA

Please Note: This information is initial notification data and may be subject to verification.

	776519 Incident Type: MOBILE		
Incident Date: 10/	18/2005 Incident Cause: EQUIPMENT FAILURE		
Incident Location BLDG 4525	Affected Medium Medium: LAND Waterway:		
	Waterway.		
City*: FT. DETRICK	Tributary to:		
Zip: 21702 State: MD	Additional Medium Info: ASPHALT		
County: FREDERICK		W-04-0	
Spilled Material: ETHYLENE GLYCOL	Quantity: 1.50	Units:	GALLON(S)
**************************************	otential Response Party	_ Oilits.	JOALLON(O)
	npany:		
Last Name: UNKNOWN Typ			
Incident Notification No.:	754465 Incident Type: FIXED		
	/1/2005 Incident Cause: UNKNOWN		
Incident Location	Affected Medium		
	Medium: LAND Waterway:		
,	Medium: LAND Waterway:		
City*: FT. DETRICK	Tributary to:		
Zip: 21702 State: MD	Additional Medium Info: GROUND		
* Negrest City to Incident Joseph Incident Jos	cident may not have occurred within city borders		
* Nearest City to Incident location is given. In	cident may not have occurred within city borders. Quantity: 1.00	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL	Quantity: 1.00	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL	T-	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL	Quantity: 1.00 otential Response Party npany:	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor	Quantity: 1.00 otential Response Party npany:	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.:	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.:	Quantity: 1.00 otential Response Party npany: e: UNKNOWN	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE 24/2005 Incident Cause: UNKNOWN Affected Medium	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE 24/2005 Incident Cause: UNKNOWN	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2 Incident Location BLDG 1241	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE 24/2005 Incident Cause: UNKNOWN Affected Medium Medium: LAND Waterway:	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2 Incident Location BLDG 1241 City*: FT. DETRICK	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE 24/2005 Incident Cause: UNKNOWN Affected Medium Medium: LAND Waterway: Tributary to:	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2 Incident Location BLDG 1241 City*: FT. DETRICK Zip: 21702 State: MD	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE 24/2005 Incident Cause: UNKNOWN Affected Medium Medium: LAND Waterway:	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2 Incident Location BLDG 1241 City*: FT. DETRICK Zip: 21702 State: MD County: FREDERICK	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE 24/2005 Incident Cause: UNKNOWN Affected Medium Medium: LAND Waterway: Tributary to: Additional Medium Info: CONCRETE	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2 Incident Location BLDG 1241 City*: FT. DETRICK Zip: 21702 State: MD County: FREDERICK	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE 24/2005 Incident Cause: UNKNOWN Affected Medium Medium: LAND Waterway: Tributary to: Additional Medium Info: CONCRETE cident may not have occurred within city borders.	Units:	QUART(S)
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2 Incident Location BLDG 1241 City*: FT. DETRICK Zip: 21702 State: MD County: FREDERICK * Nearest City to Incident location is given. In Spilled Material: OIL, MISC: MOTOR(TR	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE 24/2005 Incident Cause: UNKNOWN Affected Medium Medium: LAND Waterway: Tributary to: Additional Medium Info: CONCRETE cident may not have occurred within city borders.		
* Nearest City to Incident location is given. In Spilled Material: TRANSMISSION OIL First Name: Cor Last Name: UNKNOWN Typ Incident Notification No.: Incident Date: 2/2 Incident Location BLDG 1241 City*: FT. DETRICK Zip: 21702 State: MD County: FREDERICK * Nearest City to Incident location is given. In Spilled Material: OIL, MISC: MOTOR(TR	Quantity: 1.00 otential Response Party npany: e: UNKNOWN 750925 Incident Type: MOBILE 24/2005 Incident Cause: UNKNOWN Affected Medium Medium: LAND Waterway: Tributary to: Additional Medium Info: CONCRETE cident may not have occurred within city borders. ANSMISSION FLUID) Quantity: 1.00		

Region III - Philadelphia PA

Please Note: This information is initial notification data and may be subject to verification.

	Incident Notification No.:	713130 Incident Type: MOBILE		
	1 - 1 - 1 B - 1	1/2004 Incident Cause: EQUIPMENT FAILURE		
	Incident Location	Affected Medium		
	BLDG 190			
		Medium: LAND Waterway:		
-	City*: FT. DETRICK	Tributary to:		
	Zip: 21702 State: MD	Additional Medium Info:		1
	County: FREDERICK			
		cident may not have occurred within city borders.	7	
	Spilled Material: OIL, FUEL: NO. 6	Quantity:	Units:	5.00GALLON(S)
	P	otential Response Party		
	First Name: Co	npany: AMERIDA HESS		
	Last Name: UNKNOWN Typ	PRIVATE ENTERPRISE		
	Incident Notification No.:	709881 Incident Type: STORAGE TANK		
	Incident Date: 1	7/2004 Incident Cause: OPERATOR ERROR		
	Incident Location	Affected Medium		
	BLDG 190	Medium: LAND Waterway:		
		Medium: LAND Waterway:		
	City*: FT. DETRICK	Tributary to:		
	Zip: 21702 State: MD	Additional Medium Info: CONCRETE>GRASSY AREA		
١	County: FREDERICK			
•		cident may not have occurred within city borders.	¬	
	Spilled Material: OIL, FUEL: NO. 6	Quantity:	Units:	120.00GALLON(
	<u>P</u>	otential Response Party		
	First Name: MARK Co	pany: FT DETRICK		
	Last Name: LOUIS Typ	e: MILITARY		
	Incident Notification No.:	704325 Incident Type: MOBILE		
	Incident Date: 11	3/2003 Incident Cause: UNKNOWN		
	Incident Location	Affected Medium		
	BLDG 1241	 Medium: LAND Waterway:		
		Medium: LAND Waterway:		
	City*: FT. DETRICK	Tributary to:		
	Zip: 21702 State: MD	Additional Medium Info: ASPHALT		
	County: FREDERICK		- 40- 10.0	
-		cident may not have occurred within city borders.	7	
	Spilled Material: OIL, FUEL: NO. 2-D	Quantity:	Units:	25.00GALLON(S)
	_	otential Response Party		
		pany: FT DETRICK		e
	Last Name: LOUIS Tyr	MILITARY		

U. S. Environmental Protection Agency Region III - Philadelphia PA

Please Note: This information is initial notification data and may be subject to verification.

THE COLUMN TO SERVICE AND THE COLUMN TWO COLUMN TO SERVICE AND THE COLUMN TWO	611503 Incident Type: STORAGE TANK	
Incident Date: 6/	15/2002 Incident Cause: OPERATOR ERROR	
Incident Location	Affected Medium	
BLDG 1431	Medium: LAND Waterway:	
City*: FT. DETRICK	Tributary to:	
Zip: 21702 State: MD	Additional Medium Info: GROUND	
County: FREDERICK	e e	
	cident may not have occurred within city borders.	-
Spilled Material: OIL, MISC: MOTOR	Quantity: Units: 4.00GALLON(S	5) ——
_	otential Response Party	
100 to	mpany: FT DETRICK De: MILITARY	
Last Name: SILVESTRI Typ	e: MILITARY	
Incident Notification No.:	590485 Incident Type: STORAGE TANK	
THE TWO IS IN THE TOTAL TH	/8/2002 Incident Cause: OPERATOR ERROR	
Incident Location	Affected Medium	
GAS STATION		
BLDG 950	Medium: LAND Waterway:	
	**	
City*: FT. DETRICK	Tributary to:	
Zip: 21702 State: MD	Additional Medium Info: CONCRETE SLAB	
County: FREDERICK	acident may not have occurred within city borders.	
Spilled Material: UNKNOWN OIL	Quantity: Units: 0.50QUART(S))
	otential Response Party	
	mpany: AAFES GAS STATION	
Last Name: SILVESTRI Typ	e: FEDERAL GOVERNMENT	
	529161 Incident Type: FIXED	
Incident Date: 5/	16/2000 Incident Cause: DUMPING	
Incident Location	Affected Medium	
108 PRINCETOWN DRIVE	Medium: WATER Waterway: STORM DRAINS	
	· · · · · · · · · · · · · · · · · · ·	
City*: FREDERICK	Tributary to: UNKNOWN	
Zip: 21702 State: MD	Additional Medium Info:	
County: FREDERICK		
* Nearest City to Incident location is given. Ir	ncident may not have occurred within city borders.	
Spilled Material: UNT WASTE OIL	Quantity: Units: 0.00UNKNOW	N
	otential Response Party	
	mpany:	
Last Name: UNKNOWN Typ	pe: PRIVATE CITIZEN	

SITE/RESPONSE ACTION LISTING (CERCLIS) (LIST-08), VERSION 10.00

THIS IS THE ** PRODUCTION VERSION ** OF THE REPORT

USER SELECTION OPTIONS

CERCLIS REGION: REPORT TYPE:

Zip Code = 21702 Integrated PROGRAM AREA:

Region, EPA ID SCREEN

SELECT CRITERIA: SORT BY: OUTPUT DESTINATION:

CERCLIS DATABASE DATE: 06/27/2013 CERCLIS DATABASE TIME: 15:13:30

VERSION: 10.00

SITE ID

RUN DATE: 06/27/2013 15:13:30

Site/Response Action Listing (CERCLIS) (LIST-08 CERCLIS)

Region:

COMPLETE ACTION LEAD ACTUAL DATE ACTUAL START DATE ACTION SEQ QUALIFIER CONG DIST. UNIT CODE, NAME ZIP OP ACTION STATE COUNTY (FIPS) CODE AND NAME SITE NAME STREET CITY EPA ID NO.

				Fed Fac	EPA Fund					Fed Fac	Fed Fac	EPA Fund	EPA Fund	St PRP Only	EPA Fund	EPA Fund	EPA Fund	EPA Fund	Fed Fac	Fed Fac
				08/13/1980	02/18/1992					12/03/1991		11/20/1993	12/13/1994	04/20/2007	09/03/2008	09/03/2008	04/09/2009			
	n-NPL Site				02/18/1992						08/20/2012		05/23/1994	09/12/2003	07/20/2006			02/27/2001	07/24/2008	07/29/2010
	Addressed as Part of Another non-NPL Site	FORT DETRICK AREA A	MDN000306613	001	001 Higher priority		N/A	N/A		001	001	001 Higher priority	001 Low priority	001 Higher priority	001 Consid for Prop to NPL	001	001	001	001	001
	NON-NPL STATUS:	ASSOCIATED SITE:	ASSOCIATED EPA ID: MDN000306613	DS DISCVRY	PA PA		NON-NPL STATUS:	ASSOCIATED SITE:	ASSOCIATED EPA ID:	DS DISCVRY	EE EE/CA	PA PA	SI SI	VA OTHERCLEAN	HR HAZRANK	NP PROPOSED	NF NPL FINL	AS AIR SRVY	LZ FF CR	NH FF RI
	_	21702	90	00	00			21702	90	8	00	00	8	8	8	8	8	00	00	10
EARCH		MD				ND WATER		MD												
0304466 MD3750832062 NCI FREDERICK CANCER RESEARCH	FORT DETRICK	FREDERICK	24021 FREDERICK			0304606 MDD985397249 FORT DETRICK AREA B GROUND WATER	810 SCHREIDER STREET	FORT DETRICK	24021 FREDERICK											
03750832062						D985397249														
0304466 MI						0304606 MI												2		

8 TOTAL NUMBER OF SITES IN REPORT: